Parking aid

Patent number:

DE3844340

Publication date:

1990-07-05

Inventor:

KASPER ERICH DR (DE)

Applicant:

LICENTIA GMBH (DE)

Classification:

- international:

B60Q9/00; G01S11/00; G01S13/88; G05D1/00; G05D1/02;

H01Q3/26

- european:

B62D15/00; G01S13/93C; G05D1/02E6D

Application number: DE19883844340 19881230 Priority number(s): DE19883844340 19881230 16

Docket # 4834/PCT. INV: E. Fischer et al. Filed: 01/18/05

Abstract of DE3844340

By means of the electronic measurement and control device according to the invention, a motor vehicle can be manoeuvred in an optimum fashion into a parking space. A sensor system detects and measures the geometric position of the parking space. A control unit calculates optimum manoeuvring parameters and an output unit gives the optimum path via optical and acoustic data to the vehicle driver and/or automatically accesses the guidance systems of the motor vehicle.

Data supplied from the esp@cenet database - Worldwide

USPS EXPRESS MAIL EV 511 024 797 US JANUARY 18 2005

> USPS EXPRESS MAIL EV 511 024 797 US JANUARY 18 7005